Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1321	361/118.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 13:08
L2	2762	(307/38-41).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 13:18
L3.	1	jp04304164	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 13:19
L4	0	jp404304164	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 13:19
S1	41	("3416001" "3416001" "4054802" " 4255669" "4395640" "4659941" "46 74031" "4675537" "4731549" "4825 140" "4970623" "5099157" "527057 6" "5541457" "5565714" "5579201"  "5615107" "5747973" "5923103" " 6501192" "6528902").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:35
S2	0	current adj averagin adj circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:35
S3	48	current adj averaging adj circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:38
S4	0	"10718802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/07/25 15:36

S5	1	"10/718802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:36
S6	5	current adj averaging adj circuit same AC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:42
S7	244	current adj averag\$3 same AC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:42
S8	28	current adj averag\$3 same AC same coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:42
S9	49	current adj averag\$3 same AC same (sensor coil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 15:53
S10	253	average adj current same sensor same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:05
S11	395	adjustable adj gain adj control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:06
S12	24	adjustable adj gain adj control same sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:07

S13	8	adjustable adj gain adj control same sensor same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:09
S14	77	adjustable adj gain same sensor same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:09
S15	1	adjustable adj gain same sensor same current and opamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/25 18:09
S16	74	adjustable adj gain same sensor same current and amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:24
S17	2	mains same breaker same mov same ct	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:25
S18	45	mains same breaker same mo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:25
S19	6	mains same breaker same mon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:25
S20	23	mains same breaker same mov	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:26

S21	35	neutral same ground same breaker same mov	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:28
S22	1153	line same breaker same mov	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:28
S23	103	line same breaker same mov same transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:29
S24	404126	line same breaker same mov same current transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:28
S25	15	line same breaker same mov same current adj transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:29
S26	4	line same breaker same mov same sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:29
S27	66	power adj line\$1 same breaker same mov	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 08:46
S28	3	(electronic and system and integrators).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:09

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S29	2	"6118270".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:09
S30	11	("3611339"   "3986116"   "4314201"   "4321529"   "4454557"   "4471300"   "4558310").PN. OR ("6118270").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/26 11:20
S31	12287	transistor with operational adj amplifier	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/26 11:21
S32	2946	transistor with operational adj amplifier with reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:21
S33	0	transistor with operational adj amplifier with reference with interchangable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:21
S34	190	transistor with operational adj amplifier with reference with switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:22
S35	108	transistor with operational adj amplifier with reference adj voltage with switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:24
S36	0	transistor with operational adj amplifier with reference adj voltage with switch with current adj transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:24
S37	4	transistor with operational adj amplifier with reference adj voltage with switch with transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:24

S38 '	6	transistor with operational adj amplifier with reference adj voltage with switch with sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:26
<b>S39</b>	1	S37 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:25
S40	9	S37 S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/07/26 11:25
S41	42	transistor with operational adj amplifier with reference adj voltage with sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:27
S42	0	transistor with operational adj amplifier with reference adj voltage with rectifiert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:27
S43	12	transistor with operational adj amplifier with reference adj voltage with rectifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:29
S44	0	FET with operational adj amplifier with reference adj voltage with rectifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:29
S45	0	FET with differential adj amplifier with reference adj voltage with rectifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:29

S46	0	"361".ccls. and current adj transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:30
S47	0	"361".ccls. and current adj transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:30
S48	4359	"361".clas. and current adj transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:30
S49	1051	"361".clas. and current adj transformer and (differential dif)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:30
S50	130	"361".clas. and current adj transformer and (differential dif) adj amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:31
S51	49	"361".clas. and current adj transformer and (differential dif) adj amplifier same (transistor switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:31
S52	39	"361".clas. and current adj transformer and (differential dif) adj amplifier same (transistor FET)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:31
S53	- 21	"361".clas. and current adj transformer and (differential dif) adj amplifier same (transistor FET) same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:35

S54	155	current adj transformer and (differential dif) adj amplifier same (transistor FET) same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 11:35
S55	35	current adj transformer same (differential dif) adj amplifier same (transistor FET) same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 10:32
S56	4	09/521029	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 13:04